Message

From: Reid, Naomi [Reid.Naomi@epa.gov]

Sent: 2/4/2020 9:25:08 PM

To: Graybill, Eric [graybill.eric@epa.gov]; Gouveia, Dean [Gouveia.Dean@epa.gov]; Ventura, Dominic

[Ventura.Dominic@epa.gov]; Nonresponsive based on revised scope @WestonSolutions.com]; Nonresponsive based on revised scope

Nonresponsive based on revised scope @WestonSolutions.com]

CC: Caporale, Cynthia [Caporale.Cynthia@epa.gov]; Phebus, Christine [phebus.christine@epa.gov]; Curry, John

[Curry.John@epa.gov]; Cooke, Matthew [cooke.matthew@epa.gov]; Hale, Jesse [hale.jesse@epa.gov]; Nguyen,

Hoang [Nguyen.Hoang@epa.gov]

Subject: DAS# R35733; Former Federal-Mogul OLEM-Superfund-Emergency Response and Removal Assessment (Work Order

2001012- Unvalidated (DRAFT) TO-15 Data Result For the Samples Received 1/17/20

Attachments: Former Federal Mogul 2001012 Unvalidated_TO DRAFT 02 04 2020 1143.pdf

Good Day Dominic,

This e-mail transmits the Unvalidated TO-15 data results for DAS# R35733; Former Federal-Mogul Site OLEM-Superfund-Emergency Response and Removal Assessment (Work Order 2001012) for the samples received on 1/17/20. Results are presented in both ppbv and µg/m3 units. These data are attached as a pdf file. While we expect the Final Data to be the similar to the Unvalidated Data, further analysis may be required for the samples so there may be a slight change in the final results. Please let me know if you have any questions.

Thank You,

Naomi Reid Senior Environmental Chemist ICF ESAT Region 3 US EPA Environmental Science Center 701 Mapes Road Ft. Meade, MD 20755-5350 (410) 305-2856 reid.naomi@epa.gov